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# METHOD OF TEST EVALUATING SEGREGATION IN HOT-MIX ASPHALT PAVEMENT USING A NUCLEAR DENSITY GAUGE

#### **SCOPE**

This test method covers a procedure to evaluate segregation in hot-mix asphalt pavement.

The procedure is supplemental to the visual determination specified in <u>2303.09</u> and may be used to aid in determining segregation quantity and severity.

## **APPARATUS**

Nuclear Gauge: CPN Model MC-1A, Troxler 3400, or Humbodlt 5001

#### **PROCEDURE**

- 1. Visually select the areas where segregation is suspected. A minimum of three areas must be selected.
- 2. Take four nuclear density readings (back scatter mode, one minute count period), and convert to unit weights at each of the areas selected. Calculate the average density.
- Select a non-segregated area near each segregated area tested.
- Repeat step (b) for each non-segregated area.
- 5. Calculate the average density of each segregated area expressed as a percent of the average density for the respective non-segregated area.

#### **REPORT**

Report details of locations and nuclear density results for both segregated and companion nonsegregated areas and the average density of each segregated area expressed as a percent of each non-segregated area.

### **EVALUATION**

Segregation shall be evaluated and classified in accordance with the following table:

<u>Significant</u>	<u>Severe</u>
98.0-95.1	95.0 and less

(Segregated/Non-segregated)

Avg. Unit Weight, %

Refer to Construction Manual 2.53d, "Segregation in Asphalt Pavement," for price adjustment when segregation is significant or severe.